IN THE CLAIMS:

Please amend the claims as follows. The claims are in the format as required by 35 C.F.R. § 1.121.

- (Currently Amended) A method of modifying a target document comprising:
 accessing a first file comprising code renderable to produce a target document, a
 second file comprising a metadata element, and a third file comprising a rendering
 instruction, wherein the code comprises a target element;
 - locating the target element to which the metadata element applies by processing at least a portion of the code of the first file;
 - transforming the metadata element into a rendered element by using the rendering instruction, wherein the rendered element corresponds to the located target element to which the metadata element applies; and displaying the rendered element in conjunction with the target element.
- 2. (Original) The method of claim 1, further comprising calculating screen coordinates relative to the target document where the rendered element is to be displayed.
- (Previously Presented) The method of claim 2, further comprising displaying the rendered element in conjunction with the target document at the screen coordinates.
- 4. (Original) The method of claim 1, wherein locating further comprises matching a term within the metadata element with a corresponding term within the rendering instruction.
- 5. (Previously Presented) The method of claim 1, wherein the rendered element overlies the target element.
- 6. (Original) The method of claim 5, wherein the rendered element includes a row or column of icons.
- (Original) The method of claim 5, wherein:
 the target element includes numerical information;
 the rendered element includes a depiction of the numerical information; and

the depiction includes a representation of the numerical information in at least two dimensions.

- 8. (Original) The method of claim 1, further comprising inserting the rendered element into the target document.
- (Original) The method of claim 8, wherein:
 when after inserting, the rendered element overlays the target element; and
 the target element can be seen at least partially through the rendered element.
- 10. (Original) The method of claim 1, wherein a tag within the metadata element includes a locating information to locate the target element within the target document.
- 11. (Original) The method of claim 1, wherein the metadata element includes an identifier for the target document.

- 12. (Currently Amended) A data processing system readable medium having code embodied therein, the code including instructions executable by a data processing system, wherein the instructions are configured to cause the data processing system to perform a method of communicating with a user, the method comprising:
 - accessing a first file comprising code renderable to produce a target document, a second file comprising a metadata element, and a third file comprising a rendering instruction, wherein the code comprises a target element;
 - locating the target element to which the metadata element applies by processing at least a portion of the code of the first file;
 - transforming the metadata element into a rendered element by using the rendering instruction, wherein the rendered element corresponds to the located target element to which the metadata element applies; and
 - displaying the rendered element in conjunction with the target element.
- 13. (Original) The data processing system medium of claim 12, wherein the method further comprises calculating screen coordinates relative to the target document where the rendered element is to be displayed.
- 14. (Previously Presented) The data processing system medium of claim 13, wherein the method further comprises displaying the rendered element in conjunction with the target document at the screen coordinates.
- 15. (Original) The data processing system medium of claim 12, wherein locating further comprises matching a term within the metadata element with a corresponding term within the rendering instruction.
- 16. (Previously Presented) The data processing system medium of claim 12, wherein the rendered element overlies the target element.
- 17. (Original) The data processing system medium of claim 16, wherein the rendered element includes a row or column of icons.
- 18. (Original) The data processing system medium of claim 16, wherein:

dimensions.

the target element includes numerical information; the rendered element includes a depiction of the numerical information; and the depiction includes a representation of the numerical information in at least two

- 19. (Original) The data processing system medium of claim 12, wherein the method further comprises inserting the rendered element into the target document.
- 20. (Original) The data processing system medium of claim 19, wherein: when after inserting, the rendered element overlays the target element; and the target element can be seen at least partially through the rendered element.
- 21. (Original) The data processing system medium of claim 12, wherein a tag within the metadata element includes locating information to locate the target element within the target document.
- 22. (Original) The data processing system medium of claim 12, wherein the metadata element includes an identifier for the target document.

23. (Currently Amended) A method of modifying a target document comprising: accessing a metadata element in a first file, wherein the metadata element specifies a corresponding target element;

searching code in a second file corresponding to a target document for the target element corresponding to the metadata element;

generating a rendered element based on the metadata element and a rendering instruction, wherein the rendered element corresponds to the target element to which the metadata element corresponds; and

displaying the target document, wherein displaying the target document includes displaying the <u>metadata-rendered</u> element and the target element in conjunction with one another according to a rendering instruction.

- 24. (Currently Amended) A method of modifying a target document comprising: accessing a first file comprising code corresponding to a target document, the code
 - comprising a set of target elements, a second file comprising a metadata element applying to at least one of the set of target elements, and a third file comprising a rendering instruction corresponding to the metadata element and describing how the metadata element is to be transformed;
 - locating the at least one target element to which the metadata element applies by processing the code corresponding to the target document;
 - transforming the metadata element into a rendered element according to the rendering instruction wherein the rendered element corresponds to the located target element to which the metadata element applies; and
 - displaying a rendered target document, wherein the rendered target document comprises the rendered element and the rendered target element.
- 25. Cancelled

- 26. (Currently Amended) A method of modifying a target document comprising: obtaining a metadata element, wherein obtaining a metadata element comprises accessing a first file comprising a set of metadata elements, each of the metadata elements corresponding to one or more target elements;
 - locating the one or more target elements to which the metadata element corresponds, wherein locating the one or more target elements comprises accessing a second file comprising code operable, when rendered, to present a target document and processing a portion of the code to locate the one or more target elements;

locating a rendering instruction corresponding to the metadata element, wherein locating the rendering instruction comprises accessing a third file comprising a set of rendering instructions;

generating a rendered element based on the metadata element and a rendering instruction, wherein the rendered element corresponds to the located target element to which the metadata element applies; and

- rendering the metadata <u>displaying the rendered</u> element in conjunction with the one or more corresponding target elements when rendering the target document, wherein the metadata element is rendered according to the corresponding rendering instruction.
- 27. (Previously Presented) The method of claim 26, wherein the location of the second file is specified in the third file.
- 28. (Previously Presented) The method of claim 27, wherein the metadata element specifies the location of the one or more corresponding target elements in the code of the second file.
- 29. (Previously Presented) The method of claim 28, wherein processing the portion of the code comprises parsing the portion of the code.
- 30. (Previously Presented) The method of claim 29, wherein the code comprises a set of tagged elements and the set of tagged elements comprises the one or more target elements.

- 31. (Previously Presented) The method of claim 30, wherein the metadata element identifies the one or more target elements.
- 32. (Previously Presented) The method of claim 31, wherein the rendering instruction comprises program code.